Digital Photo Camera-Based Refractogram Recording System p. 137
SONY Video Camera-Based Refractogram Recording System p. 138
The model Videoscan-285/B-USB Digital Video System p. 139
Digital Laser Refractogram Models p. 151
Digital Refractogram Processing Methods p. 156
Parametric Estimation Methods p. 156
Weighting Algorithm Error Analysis p. 160
Numerical Refractogram Analysis Methods p. 165
Digital Refractogram Recording and Processing Recommendations p. 165
References p. 166
Laser Refractography-a Method for Quantitative Visualization of Optically Inhomogeneous Media p. 169
Principles of Quantitative Diagnostics of Inhomogeneity Profiles p. 169
Plane SLR Refractogram-Based Algorithm for Reconstructing the Temperature Field in a Spherical Boundary Layer p. 170
Results of the Reconstruction of the Temperature Profile of the Spherical Boundary Layer p. 174
Determination of the Parameters of an Exponential Model of a Boundary Layer at the Surface of a Heated Ball p. 178
Refractogram Library Construction Principles p. 181
References p. 186
Index p. 187

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.